

# Package ‘dapper’

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**Title** Data Augmentation for Private Posterior Estimation

**Version** 1.0.1

**Description** A data augmentation based sampler for conducting privacy-aware Bayesian inference. The `dapper_sample()` function takes an existing sampler as input and automatically constructs a privacy-aware sampler. The process of constructing a sampler is simplified through the specification of four independent modules, allowing for easy comparison between different privacy mechanisms by only swapping out the relevant modules. Probability mass functions for the discrete Gaussian and discrete Laplacian are provided to facilitate analyses dealing with privatized count data. The output of `dapper_sample()` can be analyzed using many of the same tools from the 'rstan' ecosystem. For methodological details on the sampler see Ju et al. (2022) <[doi:10.48550/arXiv.2206.00710](https://doi.org/10.48550/arXiv.2206.00710)>, and for details on the discrete Gaussian and discrete Laplacian distributions see Canonne et al. (2020) <[doi:10.48550/arXiv.2004.00010](https://doi.org/10.48550/arXiv.2004.00010)>.

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**Encoding** UTF-8

**RoxygenNote** 7.3.2

**URL** <https://github.com/mango-empire/dapper>

**BugReports** <https://github.com/mango-empire/dapper/issues>

**Suggests** testthat (>= 3.0.0)

**Config/testthat/edition** 3

**Imports** bayesplot, checkmate, furrr, memoise, posterior, progressr, stats

**NeedsCompilation** no

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dapper_sample	<i>Private Posterior Sampler</i>
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### Description

Generates samples from the private posterior using a data augmentation framework.

### Usage

```
dapper_sample(
  data_model = NULL,
  sdp = NULL,
  init_par = NULL,
  seed = NULL,
  niter = 2000,
  warmup = floor(niter/2),
  chains = 1
)
```

### Arguments

data_model	a data model represented by a privacy class object.
sdp	the observed privatized data. Must be a vector or matrix.
init_par	initial starting point of the chain.
seed	set random seed.
niter	number of draws.
warmup	number of iterations to discard as warmup. Default is half of niter.
chains	number of MCMC chains to run. Can be done in parallel or sequentially.

### Details

Generates samples from the private posterior implied by data\_model. The data\_model input must be an object of class privacy which is created using the new\_privacy() constructor. MCMC chains can be run in parallel using furr::future\_map(). See the **furr** package documentation for specifics. Long computations can be monitored with the **progressr** package.

**Value**

A dpout object which contains: `*chain`: a `draw_matrix` object containing `niter - warmup` draws from the private posterior. `*accept_prob`: a `(niter - warmup)` row matrix containing acceptance probabilities. Each column corresponds to a parameter.

**References**

Ju, N., Awan, J. A., Gong, R., & Rao, V. A. (2022). Data Augmentation MCMC for Bayesian Inference from Privatized Data. *arXiv*. doi:10.48550/ARXIV.2206.00710

**See Also**

[new\\_privacy\(\)](#)

**Examples**

```
#simulate confidential data
#privacy mechanism adds gaussian noise to each observation.
set.seed(1)
n <- 100
eps <- 3
y <- rnorm(n, mean = -2, sd = 1)
sdp <- mean(y) + rnorm(1, 0, 1/eps)

post_f <- function(dmat, theta) {
  x <- c(dmat)
  xbar <- mean(x)
  n <- length(x)
  pr_m <- 0
  pr_s2 <- 4
  ps_s2 <- 1/(1/pr_s2 + n)
  ps_m <- ps_s2 * ((1/pr_s2)*pr_m + n * xbar)
  rnorm(1, mean = ps_m, sd = sqrt(ps_s2))
}
latent_f <- function(theta) {
  matrix(rnorm(100, mean = theta, sd = 1), ncol = 1)
}
st_f <- function(xi, sdp, i) {
  xi
}
priv_f <- function(sdp, sx) {
  sum(dnorm(sdp - sx/n, 0, 1/eps, TRUE))
}
dmod <- new_privacy(post_f = post_f,
  latent_f = latent_f,
  priv_f = priv_f,
  st_f = st_f,
  npar = 1)

out <- dapper_sample(dmod,
  sdp = sdp,
  init_par = -2,
```

```

                                niter = 500)
summary(out)

# for parallel computing we 'plan' a session
# the code below uses 2 CPU cores for parallel computing
library(furrr)
plan(multisession, workers = 2)
out <- dapper_sample(dmod,
                    sdpr = sdpr,
                    init_par = -2,
                    niter = 500,
                    chains = 2)

# to go back to sequential computing we use
plan(sequential)

```

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ddlplace

*Discrete Laplace Distribution*


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### Description

The probability mass function and random number generator for the discrete Laplacian distribution.

### Usage

```

ddlplace(x, scale = 1, log = FALSE)

rdlplace(n, scale = 1)

```

### Arguments

x	a vector of quantiles.
scale	the scale parameter.
log	logical; if TRUE, probabilities are given as log(p).
n	number of random deviates.

### Details

Probability mass function

$$P[X = x] = \frac{e^{1/t} - 1}{e^{1/t} + 1} e^{-|x|/t}.$$

### Value

- `ddlplace()` returns a numeric vector representing the probability mass function of the discrete Laplace distribution.
- `rdlplace()` returns a numeric vector of random samples from the discrete Laplace distribution.

## References

Canonne, C. L., Kamath, G., & Steinke, T. (2020). The Discrete Gaussian for Differential Privacy. *arXiv*. doi:10.48550/ARXIV.2004.00010

## Examples

```
# mass function
ddlplace(0)

# mass function is vectorized
ddlplace(0:10, scale = 5)

# generate random samples
rdlplace(10)
```

---

 ddnorm

*The Discrete Gaussian Distribution*


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## Description

The probability mass function and random number generator for the discrete Gaussian distribution with mean  $\mu$  and scale parameter  $\sigma$ .

## Usage

```
ddnorm(x, mu = 0, sigma = 1, log = FALSE)

rdnorm(n, mu = 0, sigma = 1)
```

## Arguments

x	vector of quantiles.
mu	location parameter.
sigma	scale parameter.
log	logical; if TRUE, log unnormalized probabilities are returned.
n	number of random deviates.

## Details

Probability mass function

$$P[X = x] = \frac{e^{-(x-\mu)^2/2\sigma^2}}{\sum_{y \in \mathbb{Z}} e^{-(x-\mu)^2/2\sigma^2}}.$$

**Value**

- `ddnorm()` returns a numeric vector representing the probability mass function of the discrete Gaussian distribution.
- `rdnorm()` returns a numeric vector of random samples from the discrete Gaussian distribution.

**References**

Canonne, C. L., Kamath, G., & Steinke, T. (2020). The Discrete Gaussian for Differential Privacy. *arXiv*. doi:10.48550/ARXIV.2004.00010

**Examples**

```
# mass function
ddnorm(0)

# mass function is also vectorized
ddnorm(0:10, mu = 0, sigma = 5)

# generate random samples
rdnorm(10)
```

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new_privacy	privacy <i>Object Constructor</i> .
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**Description**

Creates a privacy object to be used as input into `dapper_sample()`.

**Usage**

```
new_privacy(
  post_f = NULL,
  latent_f = NULL,
  priv_f = NULL,
  st_f = NULL,
  npar = NULL,
  varnames = NULL
)
```

**Arguments**

<code>post_f</code>	a function that draws posterior samples given the confidential data.
<code>latent_f</code>	a function that represents the latent data sampling model.
<code>priv_f</code>	a function that represents the log likelihood of the privacy mechanism.
<code>st_f</code>	a function that calculates the statistic to be released.

npar	dimension of the parameter being estimated.
varnames	an optional character vector of parameter names. Used to label summary outputs.

### Details

- `post_f()` is a function which makes draws from the posterior sampler. It has the syntax `post_f(dmat, theta)`. Here `dmat` is a numeric matrix representing the confidential database and `theta` is a numeric vector which serves as the initialization point for a one sample draw. The easiest, bug-free way to construct `post_f()` is to use a conjugate prior. However, this function can also be constructed by wrapping a MCMC sampler generated from other R packages (e.g. **rstan**, **fmcmc**, **adaptMCMC**).
- `priv_f()` is a function that represents the log of the privacy mechanism density. This function has the form `priv_f(sdp, sx)` where `sdp` and `sx` are both either a numeric vector or matrix. The arguments must appear in the exact stated order with the same variables names as mentioned. Finally, the return value of `priv_f()` must be a numeric vector of length one.
- `st_f()` is a function which calculates a summary statistic. It has the syntax `st_f(xi, sdp, i)` where the three arguments must appear in the stated order. The role of this function is to represent terms in the definition of record additivity. Here `i` is an integer, while `xi` is an numeric vector and `sdp` is a numeric vector or matrix.
- `npar` is an integer equal to the dimension of the `theta`.

### Value

A S3 object of class `privacy`.

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<code>plot.dpout</code>	<i>Plot dpout object.</i>
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### Description

Plot dpout object.

### Usage

```
## S3 method for class 'dpout'
plot(x, ...)
```

### Arguments

<code>x</code>	dp_out object.
<code>...</code>	optional arguments to <code>mcmc_trace()</code> .

### Value

trace plots.

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summary.dpout	<i>Summarise dpout object.</i>
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**Description**

Summarise dpout object.

**Usage**

```
## S3 method for class 'dpout'  
summary(object, ...)
```

**Arguments**

object	dp_out object
...	optional arguments to summarise_draws().

**Value**

a summary table of MCMC statistics.



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